25X1



KAPUSTIN YAR MISSILE TEST CENTER, REVEALS A RADAR "A" WHICH HAS	
A 15° DIAMETER DOME AND SEVERAL OTHER UNIDENTIFIED EL	ECTRONIC
COMPONENTS AT THE NORTH EDGE OF THE SAM HOUSING AND S	UPPORT AREA.
THE RADAR "A" IS MOUNTED ON A 40' X 10' BUILDING AND	HAS PROBABLY
BEEN PRESENT ALTHOUGH F	IRST EVIDENCE
OF THE DOME COULD NOT BE DISCERNED UNTIL	
TWO 15° DIAMETER DOMES WHICH ARE 50° APART AND HAVE	
BUILDING BETWEEN THEM COULD BE FIRST IDENTIFIED	
AND WERE NOT PRESENT	
EACH OF THE DOMES IS CONNECTED BY CABLE TO A TOWER OF	
UNDETERMINED HEIGHT. FIVE ELECTRONIC HARDSTANDS, FIRST PRESENT IN	
UNDETERMINED HEIGHT. FIVE ELECTRONIC HARDSTANDS, FIR	ST PRESENT IN
UNDETERMINED HEIGHT. FIVE ELECTRONIC HARDSTANDS, FIR	ST PRESENT IN
UNDETERMINED HEIGHT. FIVE ELECTRONIC HARDSTANDS, FIR REPORTED AT THIS TIME.	
	CAN ALSO BE
REPORTED AT THIS TIME.	CAN ALSO BE
REPORTED AT THIS TIME. THESE FACILITIES PROBABLY SERVED AS THE SAM INST	CAN ALSO BE
REPORTED AT THIS TIME. THESE FACILITIES PROBABLY SERVED AS THE SAM INST CONTROL CENTER AND WILL BE CONSIDERED BY NPIC AS KAPU	CAN ALSO BE
REPORTED AT THIS TIME. THESE FACILITIES PROBABLY SERVED AS THE SAM INST CONTROL CENTER AND WILL BE CONSIDERED BY NPIC AS KAPU	CAN ALSO BE RUMENTATION ISTIN YAR SAM
REPORTED AT THIS TIME. THESE FACILITIES PROBABLY SERVED AS THE SAM INST CONTROL CENTER AND WILL BE CONSIDERED BY NPIC AS KAPU LAUNCH COMPLEX, INSTRUMENTATION SITE 13.	CAN ALSO BE RUMENTATION ISTIN YAR SAM
REPORTED AT THIS TIME. THESE FACILITIES PROBABLY SERVED AS THE SAM INST CONTROL CENTER AND WILL BE CONSIDERED BY NPIC AS KAPU LAUNCH COMPLEX, INSTRUMENTATION SITE 13. MAP: USATC SERIES 200, SHEET 235-22HL, 4TH ED., MAY	CAN ALSO BE RUMENTATION ISTIN YAR SAM

25**X**1

25**X**1

25X1

25X1

25X1

25**X**1

25X1

25**X**1

25X1

25X1